RECEIVED CENTRAL FAX CENTER

MAY 1 3 2008

CASE NO.: HSJ920030256US1

Serial No.: 10/756,123

May 13, 2008

Page 2

Filed: January 12, 2004

1. (currently amended) A graphical user interface (GUI) for configuring pipelines, the GUI displayable on a user computer monitor and stored on a computer memory and comprising:

at least one pipe input set window configured to permit a user to define a type of pipe input set data;

at least one GUI page based on the type, the GUI page being generated by translating the type using a configuration file to a class and using Java reflection to generate an instance of the class, the instance producing the GUI page; and

using the GUI page to configure a data pipeline, and the GUI further comprising at least one

Pipe Output Set tab for defining PipeOutputSet representative of a type of output data from the

pipeline.

- 2. (original) The GUI of Claim 1, wherein at least the pipe input set window and GUI page require no programming apart from an initial core code.
- 3. (original) The GUI of Claim 1, wherein the GUI is an incremental GUI wherein GUI pages for new pipe components can be added incrementally without changing existing code.
- 4. (original) The GUI of Claim 3, wherein at least one new pipe module is based on a pre-existing module type.

CASE NO.: HSJ920030256US1

Serial No.: 10/756,123

May 13, 2008

Page 3

PATENT

Filed: January 12, 2004

5. (original) The GUI of Claim 3, wherein at least one new pipe module is based on a new user-

defined component type.

6. (original) The GUI of Claim 1, wherein the GUI defines a set of interfaces, each interface

including plural functions, the GUI including a GUI representation part and a storage part, the GUI

representation part defining how something is displayed and the storage part defining how GUI parameters

are stored in an external storage.

7. (canceled).

8. (currently amended) The GUI of Claim 1, A graphical user interface (GUI) for configuring

pipelines, the GUI displayable on a user computer monitor and stored on a computer memory and comprising:

at least one pipe input set window configured to permit a user to define a type of pipe input

set_data;

at least one GUI page based on the type, the GUI page being generated by translating the type

using a configuration file to a class and using Java reflection to generate an instance of the class, the

instance producing the GUI page; and

using the GUI page to configure a data pipeline and the GUI further comprising:

at least one Storage For TupleSets tab for defining an arbitrary number of elements contained

in a StorageForTupleSets component of the pipeline, individual input and output sets being definable

for each element in the component.

1189-25_AM4

4

CASE NO.: HSJ920030256US1

Serial No.: 10/756,123

May 13, 2008

Page 4

PATENT Filed: January 12, 2004

9. (currently amended) The GUI of Claim 1, A graphical user interface (GUI) for configuring

pipelines, the GUI displayable on a user computer monitor and stored on a computer memory and comprising:

at least one pipe input set window configured to permit a user to define a type of pipe input

set data;

at least one GUI page based on the type, the GUI page being generated by translating the type

using a configuration file to a class and using Java reflection to generate an instance of the class, the

instance producing the GUI page; and

using the GUI page to configure a data pipeline and the GUI further comprising at least one

Pipe Modules tab for defining an arbitrary number of PipeModules of the pipeline, a type being

selected for each PipeModule using the tab, the type defining at least in part the GUI.

10-25 (canceled).

26. (new) The GUI of Claim 8, wherein at least the pipe input set window and GUI page require

no programming apart from an initial core code.

27. (new) The GUI of Claim 8, wherein the GUI is an incremental GUI wherein GUI pages for

new pipe components can be added incrementally without changing existing code.

28. (new) The GUI of Claim 27, wherein at least one new pipe module is based on a pre-existing

module type.

FROM ROGITZ 619 338 8078

(TUE) MAY 13 2008 9:43/ST. 9:42/No.6833031811 P 5

CENTRAL FAX CENTER

MAY 1 3 2008

CASE NO.: HSJ920030256US1

Serial No.: 10/756,123

May 13, 2008

Page 5

PATENT

Flied: January 12, 2004

29. (new) The GUI of Claim 27, wherein at least one new pipe module is based on a new user-defined component type.

30. (new) The GUI of Claim 8, wherein the GUI defines a set of interfaces, each interface

including plural functions, the GUI including a GUI representation part and a storage part, the GUI

representation part defining how something is displayed and the storage part defining how GUI parameters

are stored in an external storage.

31. (new) The GUI of Claim 9, wherein at least the pipe input set window and GUI page require

no programming apart from an initial core code.

32. (new) The GUI of Claim 9, wherein the GUI is an incremental GUI wherein GUI pages for

new pipe components can be added incrementally without changing existing code.

33. (new) The GUI of Claim 32, wherein at least one new pipe module is based on a pre-existing

module type.

34. (new) The GUI of Claim 32, wherein at least one new pipe module is based on a new user-

defined component type.

FROM ROGITZ 619 338 8078

CASE NO.: HSJ920030256US1

Serial No.: 10/756,123

May 13, 2008

Page 6

PATENT Filed: January 12, 2004

35. (new) The GUI of Claim 9, wherein the GUI defines a set of interfaces, each interface including plural functions, the GUI including a GUI representation part and a storage part, the GUI representation part defining how something is displayed and the storage part defining how GUI parameters are stored in an external storage.